

662050" E2320E60

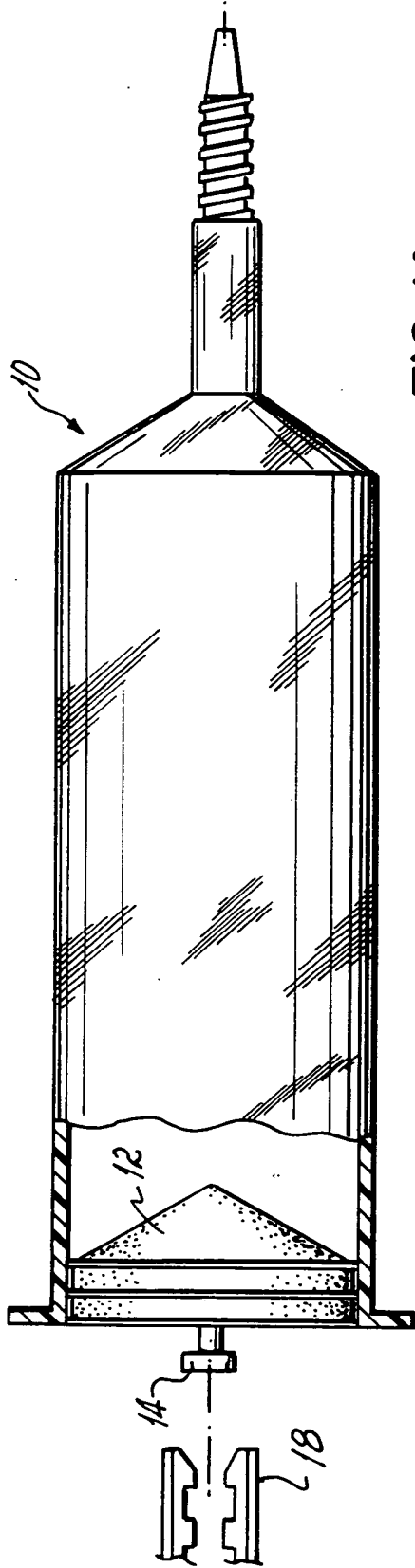


FIG. 1A

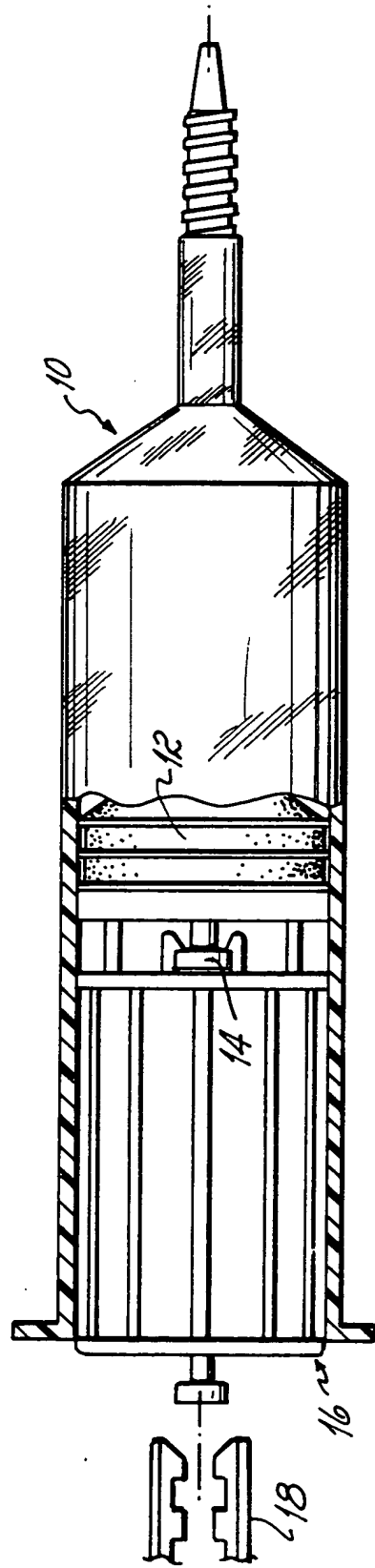


FIG. 1B

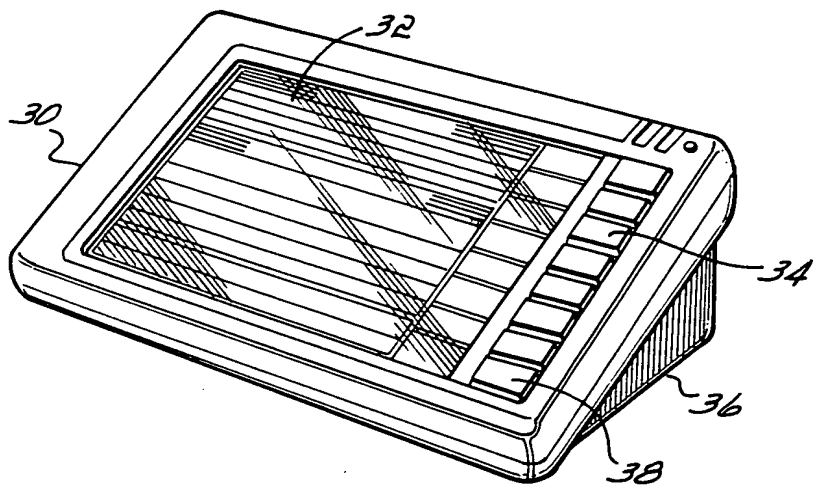


FIG. 2A

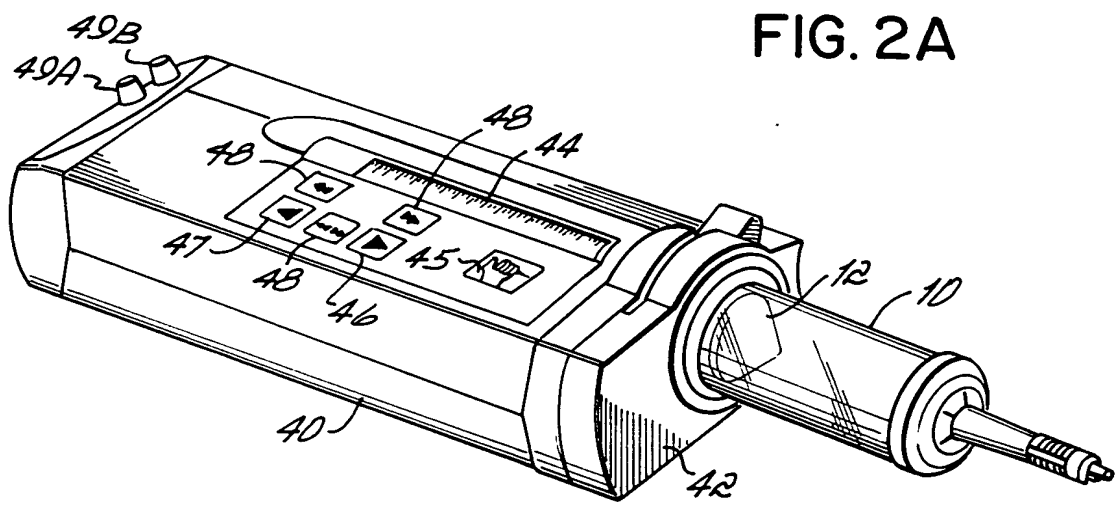


FIG. 2B

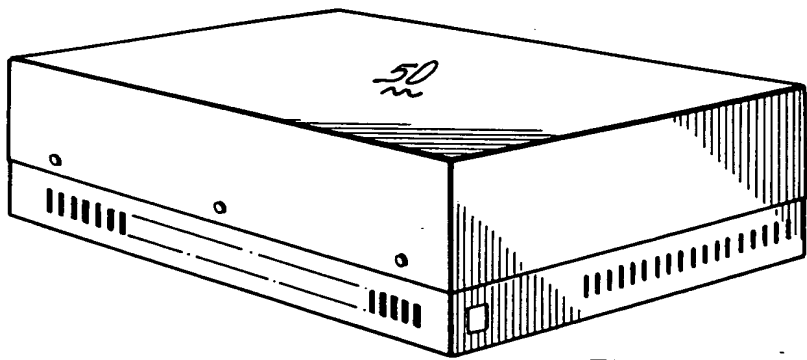


FIG. 2C

662050" E2920E50

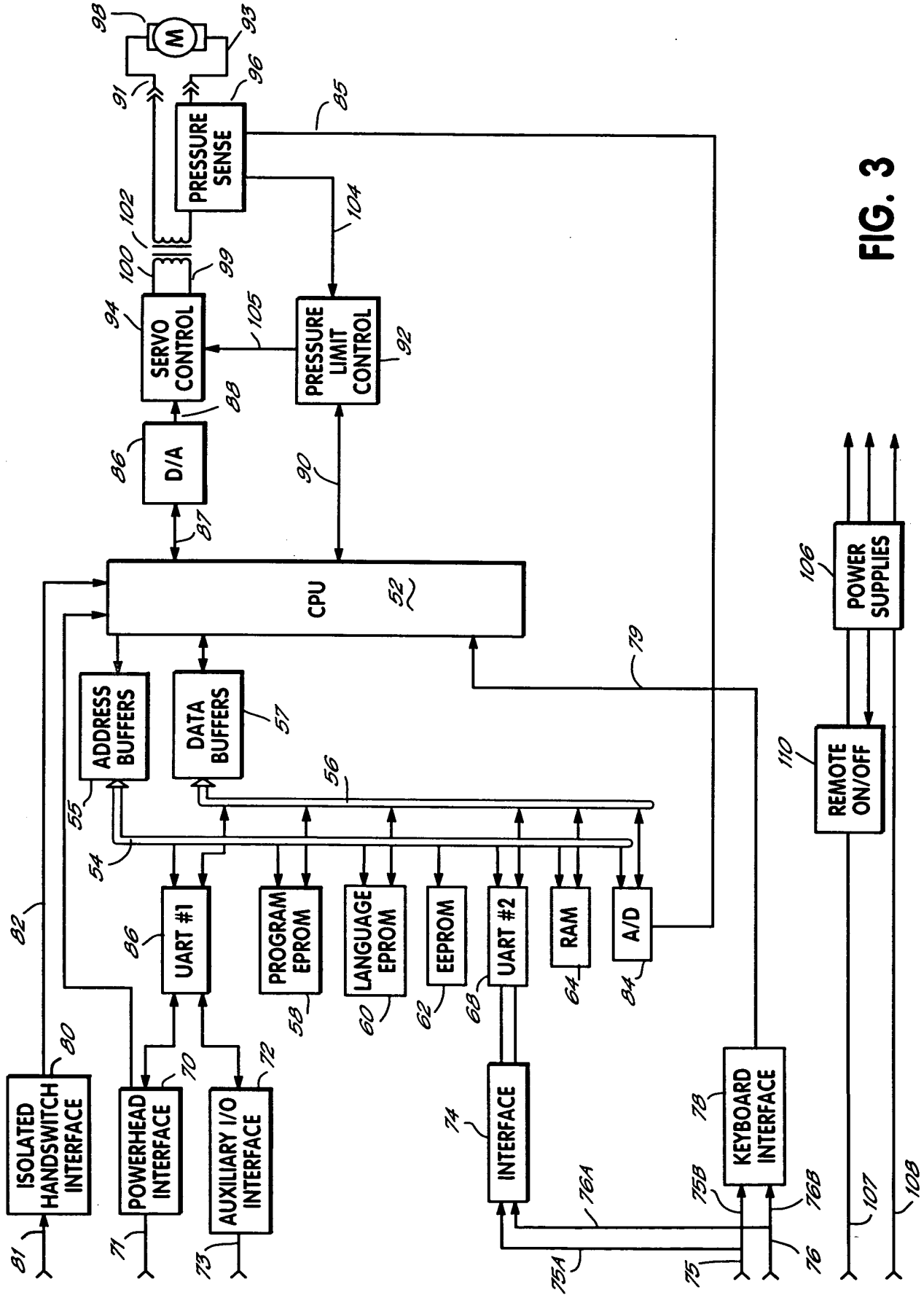


FIG. 3

66/050" E3/0E60

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

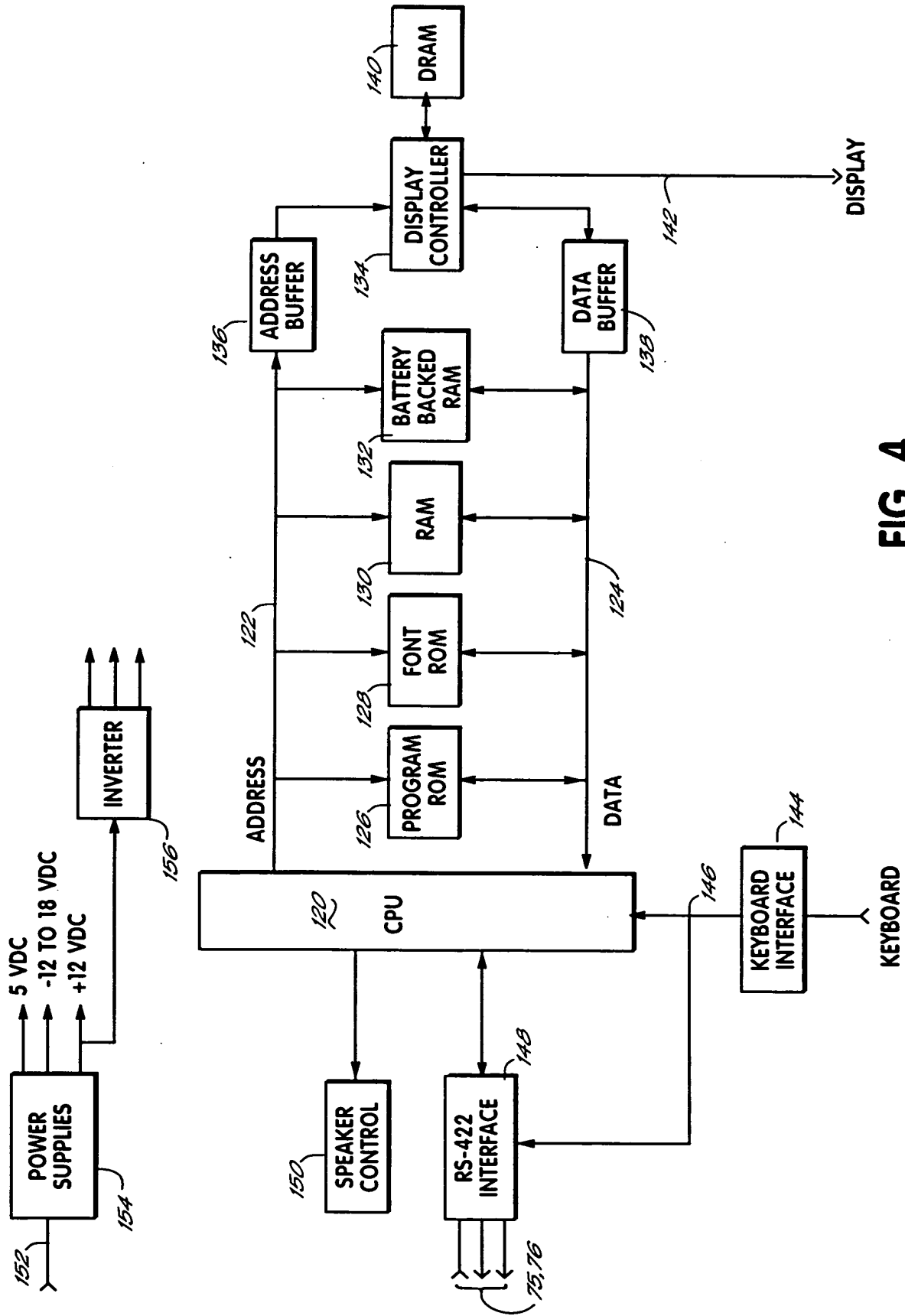
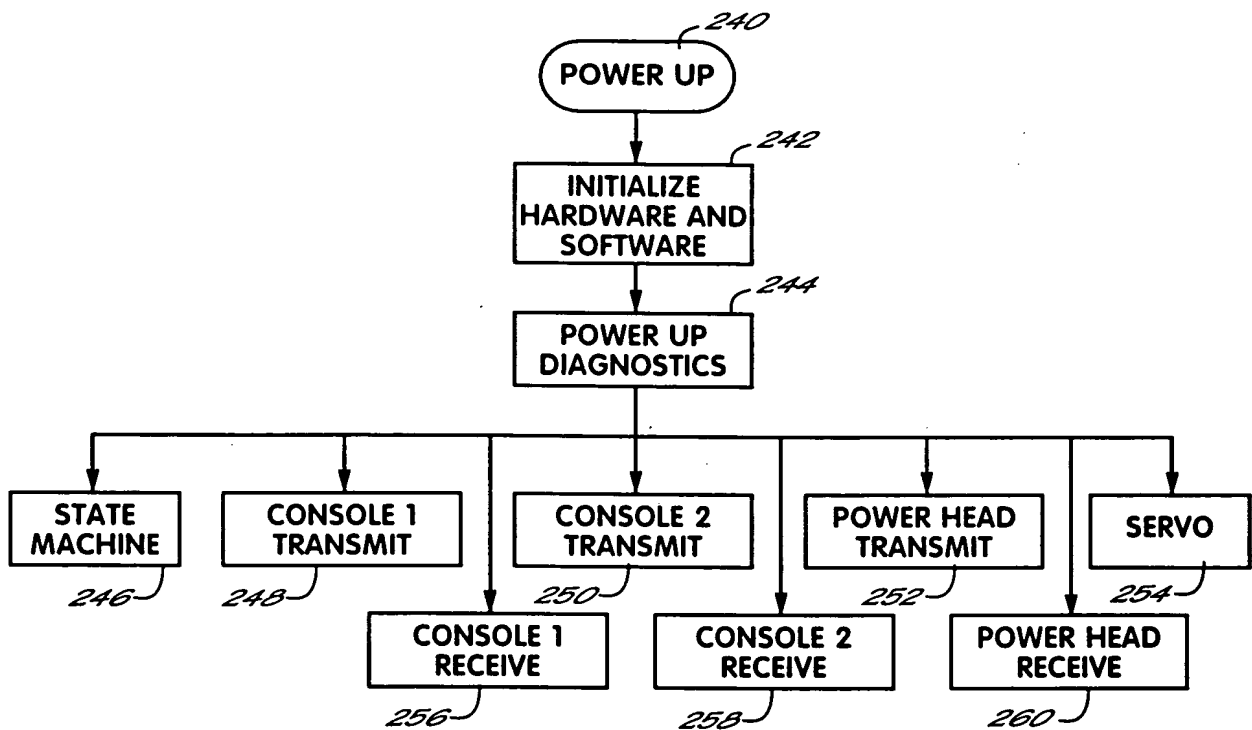
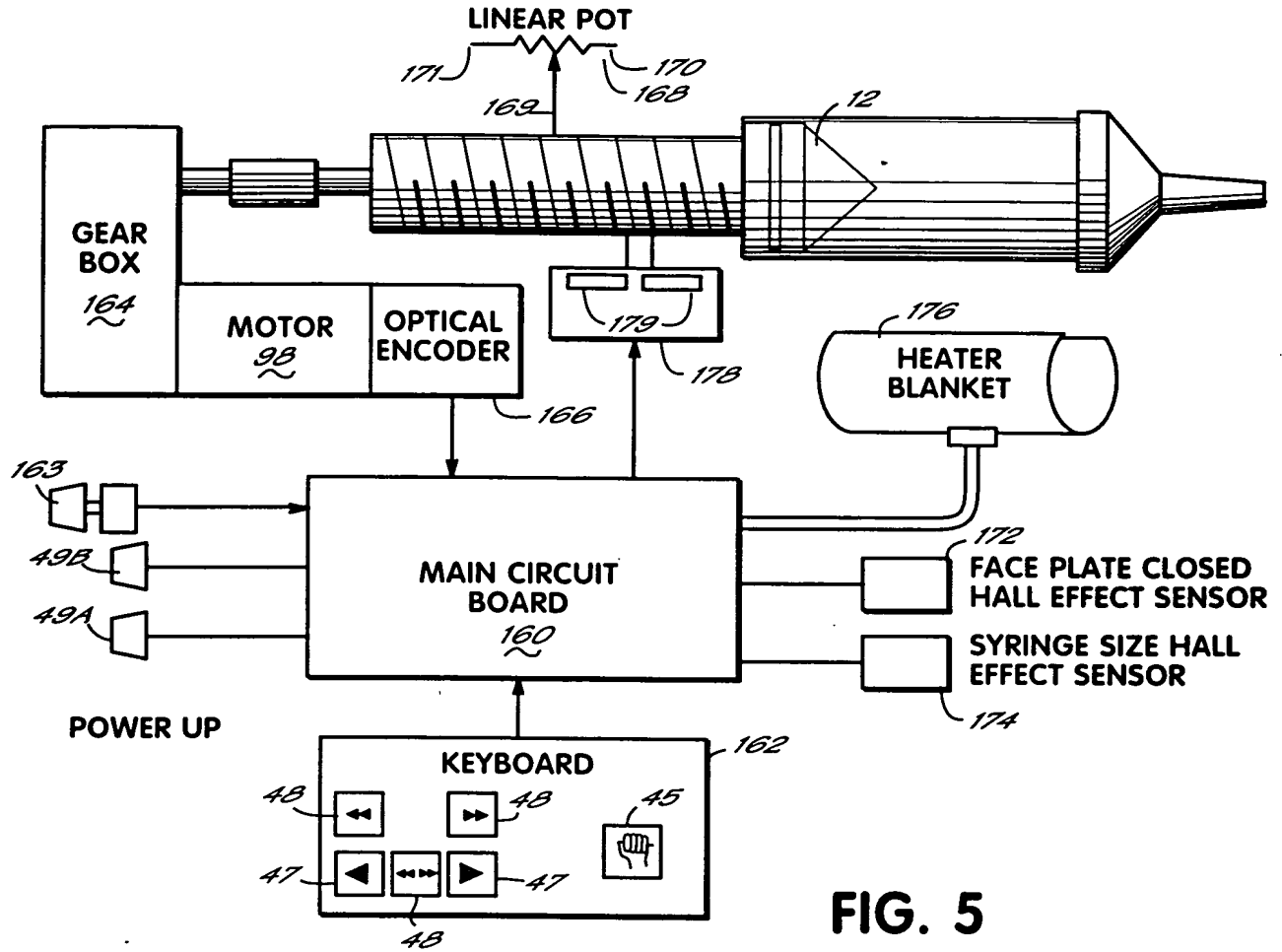


FIG. 4

652050" E920E50



PROTOCOL MEMORY			
CHEST ABDOMEN	2		
ABDOMEN PI	3		
LIVER	2		
SERIO VASCUL			

SERIO VASCUL			
PHASE	FLOW (ml/s)	VOLUME (ml)	INJECT DELAY (sec)
1	2.0	30	

 180 ml	 30 ml	MAXIMUM PRESSURE 200 psi	CT <input checked="" type="checkbox"/> .0 sec
------------	-----------	-----------------------------	--

ENABLE

PREVIOUS PROTOCOL

NEXT PROTOCOL

CHANGE VALUES

CONTROL PANEL

PROTOCOL MANAGER

201
200
203
202
204
206
212

FIG. 6A

PROTOCOL MEMORY			
CHEST ABDOMEN	2		
ABDOMEN PI	3		
LIVER	2		
SERIO VASCUL	1		

SERIO VASCULAR			
PHASE	FLOW (ml/s)	VOLUME (ml)	INJECT DELAY (sec)
1	2.0	30	

 180 ml	 30 ml	MAXIMUM PRESSURE 200 psi	CT <input checked="" type="checkbox"/> 0 sec
------------	-----------	-----------------------------	---

YES

NO

201
200
203
202
204
206
212

HAVE YOU EVACUATED ALL AIR FROM THE XXX ml SYRINGE AND TUBING ?

~ 214 ~

FIG. 6B

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

READY TO INJECT			
EXPECTED DURATION :		0:15	

SERIO VASCUL			
PHASE	FLOW (ml/s)	VOLUME (ml)	INJECT DELAY (sec)
1	2.0	30	

	PROTOCOL	MAXIMUM PRESSURE	CT <input checked="" type="checkbox"/>
180 ml	30 ml	200 psi	0 sec

START

AUTO ENABLE

EXIT

34

FIG. 6C

PROCEDURE INITIATED			
INJECT TIME		DELIVERED VOLUME	
0:06		12	

SERIO VASCUL			
PHASE	FLOW (ml/s)	VOLUME (ml)	INJECT DELAY (sec)
1	2.0	30	

	PROTOCOL	MAXIMUM PRESSURE	CT <input checked="" type="checkbox"/>
168 ml	30 ml	200 psi	0 sec

STOP

STOP

STOP

STOP

STOP

STOP

STOP

STOP

34

FIG. 6D

FIG. 6E

FIG. 6F

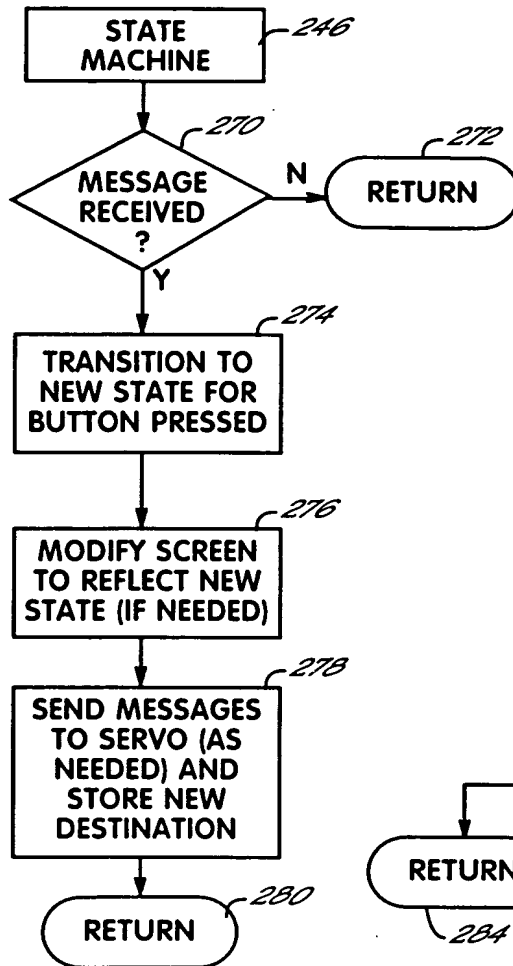


FIG.7B

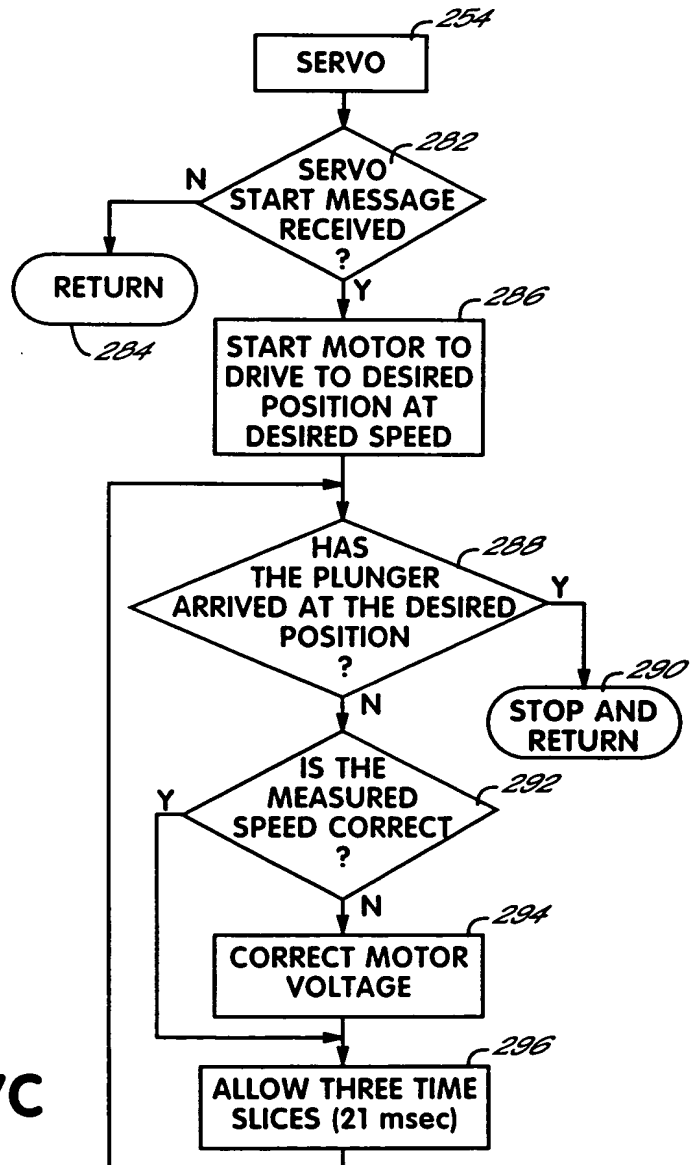


FIG.7C

09073-050799

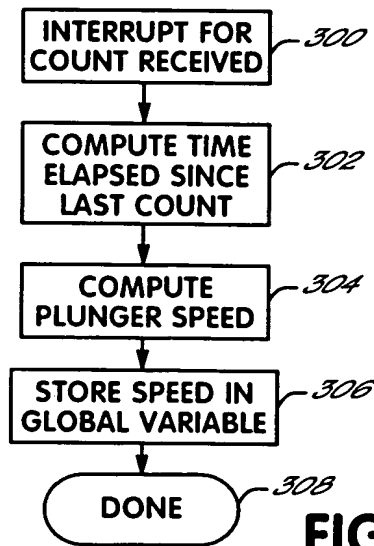


FIG. 7D

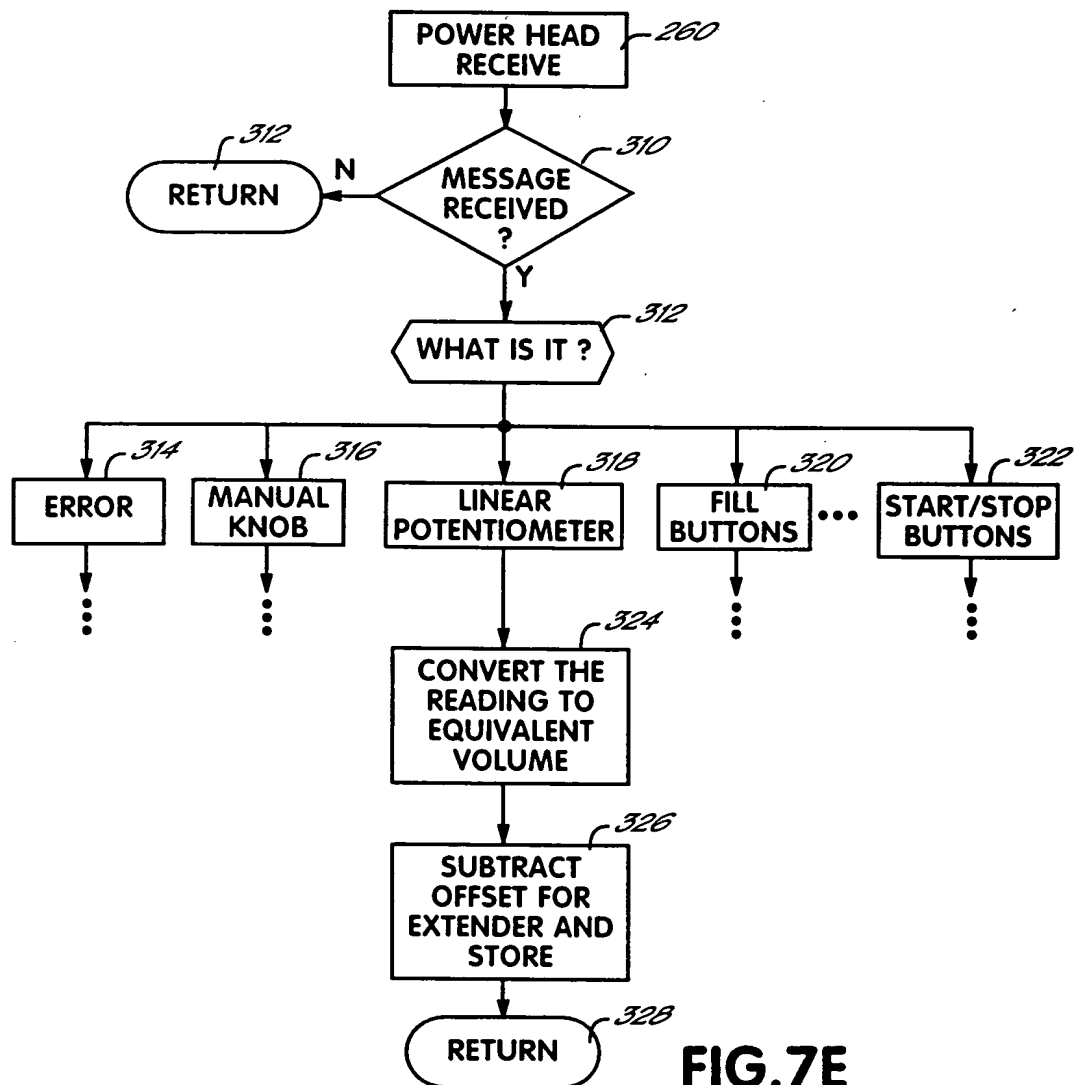


FIG. 7E

662050" 66920650

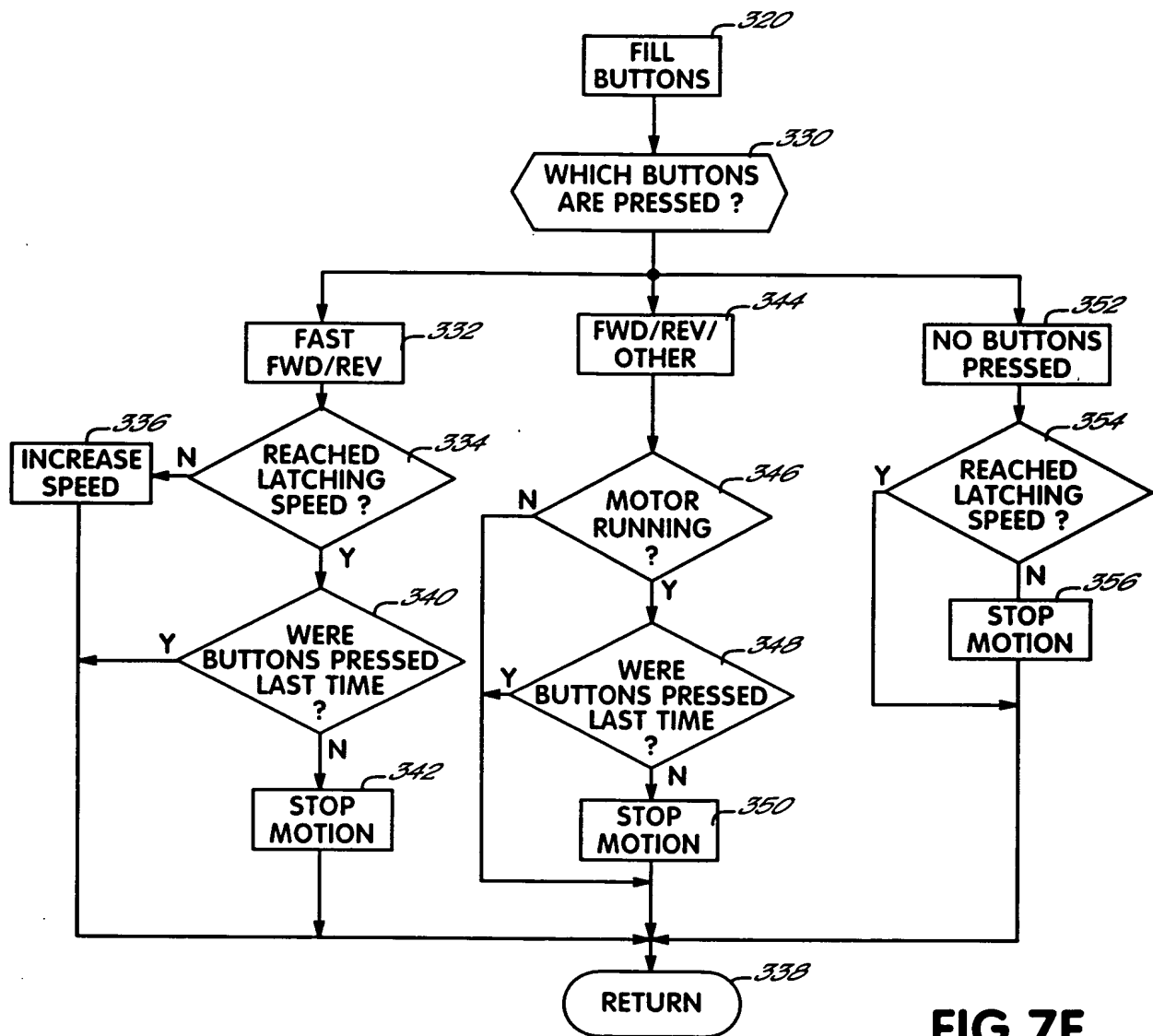


FIG. 7F

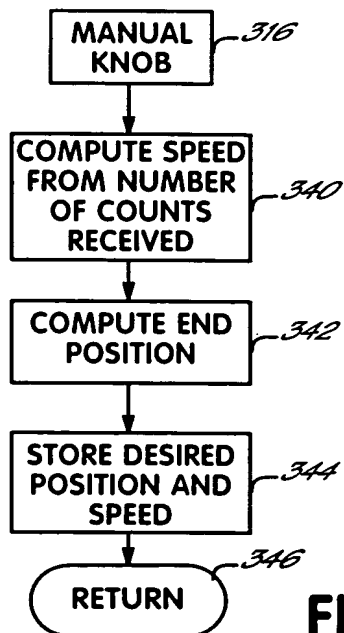


FIG. 7G

552050" 62920650